#### **Potential to Emit Calculation**

**Equipment:** One (1) Electric Powdered Perchloroethylene Dry Cleaner (Dry-to-Dry Process)

with a capacity of 80 lbs clothing/hr.

One (1) DF 2000 Solvent Dry Cleaner (Dry-to-Dry Process) with a capacity of 95 lbs clothing/hr.

## **Calculations:**

The emissions for this company are based on the following assumptions. AP-42 Emission Factors (Table 4.1-1)

Capacity: 80 lb clothing/hr Perchloroethylene Dry-to-Dry

1 lb Perchloroethylene/100 lb of clothes cleaned (Filter Disposal)

0.5 lb Perchloroethylene/100 lb of clothes cleaned (Still Residue Disposal)

3 lb Perchloroethylene/100lb of clothes cleaned (fugitive, Pumps, and Pipes)

**4.5 lb Perchloroethylene/100 lb of clothes cleaned** (Total)

Capacity: 95 lb clothing/hr Stoddard Dry-to-Dry Process

1 lb DF 2000 Solvent/100 lb of clothes cleaned (Filter Disposal)

0.5 lb DF 2000 Solvent/100 lb of clothes cleaned (Still Residue Disposal)

3 lb DF 2000 Solvent/100lb of clothes cleaned (fugitive, Pumps, and Pipes)

4.5 lb DF 2000 Solvent/100 lb of clothes cleaned (Total)

		Emission Factor Rating
Electric Powered	Dry-to-Dry	В
Perchloroethylene Dry Cleaner		
Df 2000 Solvent Dry Cleaner	Dry-to-Dry	В

<sup>\*</sup>The emission factor for the transfer process includes both the washer and dryer.

## For Perchloroethylene Machines:

Filters are typically cleaned every 300-500 hrs of operation. The district will assume that the machine will be shut down every 1000 hrs of operation for 24 hrs at a time to replace the filters, since 40 CFR 63.322 (Subpart M) requires the filter to drain for 24 hrs before disposal; during which the machine cannot be used.

(8760 hr/yr)/(1000 hrs/filter change) = 9 shutdowns/yr Total operating hours: 8760- (9 shutdowns/yr \* 24 hrs) = 8544

#### For Stoddard Machines:

Assuming the machines will follow regulations similar to Title 40 CFR 60.622 (Subpart JJJ)

(8760 hr/yr)/(1000 hrs/filter change) = 9 shutdowns/yr

Total operating hours: 8760- (9 shutdowns/yr \* 8 hrs) = 8688

Total clothing cleaned in the Perchloroethylene machines: 80

<sup>\*</sup>Perchloroethylene is not considered to be a VOC according to Regulation 1.02 Section 1.79.24

Total clothing cleaned in the Stoddard machines: 95

## PTE for VOC:

DF 2000 Solvent (Dry-to-Dry Process):

(4.5 lb/100 lb of clothing)(95 lb clothes/hr)(8688 operating hr/yr)(1 ton/2000 lb) = 18.57 tpy

Spot Cleaning for Perchloroethylene:

(0.1 ounce/lb of clothing)(80 lb clothes/hr)(8544 hr/yr)(1 gal/128 ounces)(7 lb/gal)(1 ton/2000 lb) = 1.87 tpy

Spot Cleaning for Stoddard:

(0.1 ounce/lb of clothing)(95 lb clothes/hr)(8688 hr/yr)(1 gal/128 ounces)(7 lb/gal)(1 ton/2000 lb) = 2.26 tpy

Total = 18.57 tpy + 1.87 tpy + 2.26 tpy = 22.7 tpy

# PTE for Single HAP (Perchloroethylene):

Electric Powered Perchloroethylene (Dry-to-Dry Process):

(4.5 lb/100 lb of clothing)(80 lb clothes/hr)(8544 operating hr/yr)(1 ton/2000 lb)= 15.38 tpy

Total = 15.38 tpy

## PTE for Total HAP:

Electric Powered Perchloroethylene (Dry-to-Dry Process):

(4.5 lb /100 lb of clothing)(80 lb clothes/hr)(8544 operating hr/yr)(1 ton/2000 lb)

Total = 15.38 tpy